

Cape May Tech Articulated, Concurrent & Dual Courses

Cape May Technical High School offers the opportunity for students to obtain college credit through articulation agreements, dual credit and concurrent course offerings with the following post-secondary institutions:



DUAL ENROLLMENT OPPORTUNITIES BETWEEN ATLANTIC CAPE AND CAPE MAY TECH:

**Dual credit courses are taught by high school teachers who meet college-level educational standards. These high school teachers work closely with Atlantic Cape faculty liaisons to ensure the academic rigor the students exhibit in their high school course is equivalent to Atlantic Cape's college course. Dual credit courses are offered at the high school at a significantly reduced rate of tuition resulting in substantial financial savings towards a college education. Cape May Tech will provide to Atlantic Cape all student textbooks and any resources for course instruction. Atlantic Cape will provide students who successfully complete the Dual Credit course(s) with a college transcript.*

Atlantic Cape Dual Enrollment Program Requirements:

The student is responsible for:

- Informing their High School Guidance counselor of their intent to participate in the dual credit program;
- Applying to Atlantic Cape using the High School application online at www.atlantic.edu, if they have never attended Atlantic Cape previously.
- Registering for their dual enrollment course(s) via their Atlantic Cape self-service account between the dates of March 15 and May 15 of the current school year.

<i>Cape May Tech Course</i>	<i>Equivalent Atlantic Cape Course</i>	<i>Credits</i>
Allied Medical Program Level II Medical Terminology	HESC110 Medical Terminology	3
Communication Arts Level III	TVRF103 Digital Video Production	3
Financial Literacy	BUSN142 Personal Finance	3

Honors Precalculus	MATH150 Precalculus	4
AP Calculus	MATH155 Calculus	4

ARTICULATED CREDIT BETWEEN ATLANTIC CAPE AND CAPE MAY TECH:

**Students who successfully complete any of the courses outlined below will receive academic credit for the equivalent course at Atlantic Cape Community College. The courses listed have been reviewed by the college and were determined to meet the equivalent of competencies and be equivalent in rigor to courses taught at the college.*

Atlantic Cape Articulated Credit Program Requirements:

To earn credit for the courses listed below, students are required to:

- Have completed the specific required secondary school competencies with a grade of C (70-76%) or better.
- Matriculate into Atlantic Cape within five years of high school graduation

Articulated Credit Opportunities:

<i>Cape May Tech Course</i>	<i>Equivalent Atlantic Cape Course</i>	<i>Credits</i>
Culinary Arts Levels I, II, III	CULN111 Culinary Foundations	2
Culinary Arts Levels I, II, III	CUBP110 Foundations of the Bakeshop	2
Culinary Arts Levels I, II, III	HOSP132 Food Service Sanitation	1
Early Childhood Development Technology Levels I, II, III	CDCC/EDUC103 Roles of the Childhood Professional	2
Law Enforcement & Public Safety	CRIM101 Introduction to Criminal Justice	3
Basic Corrections	CRIM106 Introduction to Corrections	3
Juvenile Delinquency: Community Adjustment & Corrections	CRIM206 Juvenile Justice	3
Hospitality Management	HOSP100 Orientation to Hospitality & Tourism	3
Hospitality Management	HOSP265 Hospitality Sales & Marketing	3
Complete Vocational Technical Training	Associates in Applied Science (AAS) in Technical Studies* *more information below	25

Associates in Applied Science degree in Technical Studies:

- Cape May Tech currently has articulation agreements for all Career & Technical Programs at Cape May Technical High School. After graduation from Cape May Tech, students can apply for their Associate in Applied Science (AAS) in Technical Studies. This degree is designed to provide students an accelerated route to a degree in Technical Studies by earning credit for work experience, industry credentials, and/or examination scores.
- This agreement provides a smooth transition for students as they complete vocational-technical training provided at Cape May Tech, and transfer said training to Atlantic Cape. Depending upon application status, Cape May students may be awarded up to 25 Technical Core Credits. Students interested in receiving Technical Core credits must complete Atlantic Cape's "Application for Prior Learning Assessment." Students will work with Atlantic Cape's PLA Coordinator for guidance and direction in selecting these courses (and all program-specific courses).
- Upon successfully completing the application, students may earn up to 25 technical core credits of the 60 credits required for a degree. Students have the opportunity at ACCC to complete the 20 additional credits in General Education courses as well as 15 credit program electives.

CONCURRENT OPPORTUNITIES BETWEEN ATLANTIC CAPE AND CAPE MAY TECH:

**Concurrent enrollment courses are taught by Atlantic Cape faculty in a variety of locations including at the high school, at any one of our Atlantic Cape's three campuses, or online. These courses are also significant cost savings and tuition rate varies based on-campus location.*

Concurrent Enrollment Details:

- Students earn college and high school credit simultaneously for each approved course successfully completed.
- Credit earned can be applied toward an Atlantic Cape degree or certification OR students may transfer credit earned at Atlantic Cape to other colleges in or out-of-state.
- Tuition is offered at a reduced rate and varies by course location:
 - Courses taught at the high school: \$105 per credit with no additional costs for fees
 - Courses taught at an Atlantic Cape Campus: \$146.10 per credit plus fees (tuition rates are higher for Aviation Studies and Culinary Arts courses)
- Students are rewarded for hard work by the opportunity to accelerate earning their college degree and gain insight into potential careers.

Concurrent Opportunities:

<i>Cape May Tech Course</i>	<i>Equivalent Atlantic Cape Course</i>	<i>Credits</i>
Natural Sciences Level 3	AVIT125 Special Topics in Aviation Studies: Marine Weather	3
Computer Technology Level 3	AVIT 140: Unmanned Aerial Systems	3
Computer Technology Level 2	ATCT 120: Aviation Weather	3

Pre-Engineering Level 2	ATCT 120: Aviation Weather	3
Pre-Engineering Level 3	AVIT 140: Unmanned Aerial Systems	3



ARTICULATED COURSES BETWEEN RUTGERS (Formerly UMDNJ) AND CAPE MAY TECH

**Students pursuing specialized skills at the secondary level in Allied Medical may find that the Rutgers courses in which they enroll duplicate the teaching of skills previously learned at Cape May Tech. The goal of Articulated courses is to grant college credit to students for competencies mastered at the high school level when those competencies are equivalent to those required at Rutgers University.*

Rutgers Guidelines:

- Cape May Tech courses must be taught by an approved Rutgers adjunct instructor and use Rutgers approved textbooks.
- Students will take the Rutgers final exam for the respective course on their campus.
- Students cannot test until their Junior year.
- Students must take the Dynamics of HealthCare in Society first and pass, in order to be eligible to take the other tests.
- Students combined grade average for the Rutgers test and the class must be at minimum a Rutgers C (70-79).
- Students must have earned a passing grade in high school Biology and high school Algebra or the equivalent. Additionally, Chemistry is strongly recommended as a prerequisite.

<i>Cape May Tech Course</i>	<i>Equivalent Rutgers Course</i>	<i>Credits</i>
Allied Medical Full 3 year curriculum grades 10, 11 & 12)	Dynamics of Healthcare in Society	3
	Medical Terminology	3
	Anatomy & Physiology I	4



ARTICULATED COURSES BETWEEN ROCHESTER INSTITUTE OF TECHNOLOGY (RIT) AND CAPE MAY TECH

**Students pursuing specialized skills at the secondary level in Engineering may find that the RIT courses in which they enroll duplicate the teaching of skills previously learned at Cape May Tech. The goal of Articulated courses is to grant college credit to students for*

competencies mastered at the high school level when those competencies are equivalent to those required at Rochester Institute of Technology.

RIT Guidelines:

- Students must have at least an 85% average in the course and achieve an end-of-course exam stanine score of six or above.
- Transcript grade is based solely on the stanine score the student receives on the PLTW end-of-course exam.
- The registration fee is \$225 for each course.

<i>Cape May Tech Course</i>	<i>Equivalent RIT Course</i>	<i>Credits</i>
Pre-Engineering Full 3-year curriculum grades 10, 11 & 12)	Introduction to Engineering Design/Design and Drawing for Production	3
	Principles of Engineering	3
	Digital Electronics	3



DUAL CREDIT COURSES BETWEEN STOCKTON UNIVERSITY AND CAPE MAY TECH:

**Dual credit courses are taught by high school teachers who meet college-level educational standards. These high school teachers work closely with Stockton University to ensure the academic rigor the students exhibit in their high school course is equivalent to the college course. Dual credit courses are offered at the high school at a significantly reduced rate of tuition resulting in substantial financial savings towards college education. Cape May Tech will provide all student textbooks and any resources for course instruction. Stockton University will provide students who successfully complete the Dual credit course(s) with a college transcript.*

Stockton University Dual Credit Application and Registration Guidelines:

- Students approved by their Guidance Counselor will apply online for non-matriculated status by going to the Web Services for Students and Employees link on the Stockton home page prior to the end of the first full week of high school classes.
- Students will be approved by their Guidance Counselor to register for University-level course(s) at an Orientation/Registration Session provided for students and staff at Cape May Tech no later than the last week of October for courses starting in the fall term. A full overview of logging in and navigating the goStockton web portal will be provided during the session.

Program Costs:

- Tuition is \$100 per credit and is non-refundable once a class begins.
- Full payment is due thirty (30) days after course registration is complete at Cape May Tech.

- Stockton will allow, by review of the University Bursar, a tuition payment plan using the following procedures:
 - An initial payment of 50% of the total tuition is due within 30 days of course registration, not to extend past December 15. Final payment of the remaining 50% of tuition is due 60 days following the course registration, not to extend past January 15.
- A tuition waiver can be requested by individual students, which are “eligible” for the National Free and Reduced School Lunch Program. This waiver can be issued for multiple courses.

Dual Credit Opportunities with Stockton University:

<i>Cape May Tech Course</i>	<i>Equivalent Stockton University Course</i>	<i>Credits</i>
Honors Pre-Calculus	MATH 1100- Pre-Calculus	4
AP Calculus AB*	MATH 2215- Calculus I	5
Allied Medical (upon year 1)	HLTH 1101- Intro to Health Sciences	4
Allied Medical (upon year 2)	HLTH 1241- HLTH Medical Terminology	4
AP Literature & Composition*	LITT 1100-Introduction to Literature	4
Environmental Science*	ENVL 1100-001- Intro to Environmental Studies	4
Introduction to Oceanography*	MARS 1300- Intro to Oceanography	4
Communication Arts (upon year 3)	COMM 2403- Television Production	4
Communication Arts (upon year 2)	Intro to Digital Studies	4
Early Childhood Education (upon year 1)	GSS 2342 Pathways to Learning	4

**elective courses*



ARTICULATION BETWEEN UNITED BROTHERHOOD of CARPENTERS and CAPE MAY TECH:

Students enrolled in the Carpentry & Property Management career track are eligible for advanced placement with the Northeast Carpenters Apprenticeship (NCAF) program given they successfully acquire the Career Connection certifications (3), attend an informational session offered on site and pass drug screening and physical

requirements. Upon graduation, students enrolled in this program will be given an interview for apprenticeship acceptance, may have time taken off their total apprenticeship due to their experience and take less classes.



ARTICULATED CREDIT BETWEEN DELAWARE VALLEY UNIVERSITY and CAPE MAY TECH:

Students that successfully complete the program of study identified below, will receive university credit for this program, while matriculating to Delaware Valley University. Students who will successfully complete the Agri-Science Horticulture program and the curriculum will receive university credit for the following courses:

<i>Cape May Tech Course</i>	<i>Equivalent Delaware Valley University Course</i>	<i>Credits</i>
<i>Agri-Science Horticulture Level I, II, III</i>	<i>LAES 2016- Basic Plant Management</i>	<i>3</i>
<i>Agri-Science Horticulture Level I, II, III</i>	<i>PS 4209- Greenhouse Management</i>	<i>3</i>
<i>Agri-Science Horticulture Level I, II, III</i>	<i>Restricted Electives</i>	<i>3</i>

Delaware Valley University Articulated Credit Program Requirements:

To earn credit for the courses listed below, students are required to:

- Have completed the Agri-Science Horticulture program with a grade of “B” or better (3.0 GPA on a 4 point scale).
- Submit an official transcript to the Delaware Valley University Office of Admission, listing the course and grade received by the student.